CIA-RDP84-00581R00020

Syntheses Based on Anabasine. VIII. Sulfonation of Anabasine With Sulfuric Acid., by O. S. Otroschenko, A. S. Sadykov, 4 pp.

RIBSIAN, mo per, Zhur Obshch Khim, Vol XXIV, No 9, Sep 1954, pp 1685- 1689. CIA C 42159.

Consultante Bureau

35,188

Sci - Chemistry

Jun 1956/Dex

Syntheses Based on Anabasine. IX. Sulfonation of H-Acetyl- and H-Methylanabasine with Sulfuric Acid, by O. S. Otroshchenko, A. S. Sadykov, 4 pp.

RUSSIAN, mo per, Zhur Obsheh Khim, Vol XXIV, No 10, 1954, pp 12 1884-1886. CIA C 42157

Consultants Bureau

Sci - Chemistry

35,149

Jun 1956/dex

9

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84

Separation of Sophora Pachycarpa Alkaloids, by A. S. Sadykov, O. S. Otroshchanko, A. E. Esbbeyev, 4 pp.

Full tr

RUBSIAN, mo per, Zhur Prik Khim, Vol XXVIII, mo 10, 1955, pp 1134-1137. CIA C 42515

35,803

Consultants Bureau

Scientific - Chemistry Jun 56/dex

On the Solutility of Certain Anabasis Aphylla Alkaloid Salts, by A. S. Sadykov, O. S. Otroschenko, V. M. Malikov, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXVIII, No 5, May 1955, pp 552-554. CIA C 39706

28,926

Consultants Bureau

Scientific - Chemistry

Nov 55 CIB/DEX

Syntheses on the Basis of Anabasine. X. Cysnocthylatica of Anabasine, by E. Kn. Timbekov, A. S. Sadykov, & pp.

MUSSIAN, Mo per, Zhur Obshch Khim SSSR, Vol XXV, No 4, Apr 1955, pp 786-788. CIA C 39500

Consultanta Bureau

Scientific - Chemistry
Nov 55 CTS/DEX

ahisal seesan ah keesaa iilingga ah iilingga ah iiling

28,818

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

Separation of the Alkaloids of Anabasis aphylla by Ammonium Chloride, by A. S. Sadykov, O. S. Otroshchenko, A. E. Eshbayev, 4 pp.

RUSSIAN, mo per, Zhur Prik Khim, Vol XXVIII, No 4, Apr 1955, pp 440-443. CIA C 38888

Consultante Bureau

Scientific - Chemistry CTS 73/Oct 1955

26,983

Syntheses Based Upon Anabasine. V. Study of the Transformation Products of N-(β -Hydroxyethyl)-Anabasine, by A. S. Sadykov, O. S. Otroshchenko, M. K. Yusupov, 3 pp.

RUSSIAN, mo per, Zhur Obshch Khim, Vol XXIII, No 6, Jun 1953, USSR, pp 968-970.

Consultants Bureau

Scientific - Chemistry

CTS/DEX

18,706

Progress in Research on the Chemistry of Alkaloids of Anabasis Aphylla, by A. S. Sadykov, 8 pp.

tween Lanten and a service strein is neral fab fill melle bei fablig batt batt bei in immittel fabri ber bei be

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk, No 3, Kay/Jun 1953, USSR, pp 524-532.

Consultants Bureau

Scientific - Chemistry

CTS/DEX

19,434

The Industrial Separation of Anabasis Aphylla L. 'Alkaloids, by A. S. Sadykov, E. Kh. Timbekov, 3 pp.

MESIAN, no per, Zhur Prik Khim, Vol XXIX, No 1, 1956, pp 148-151. CIA C 43286

Consultants Bureau

Sci - Chemistry

DESCRIPTION OF THE PROPERTY OF

37,016

Aug 1956

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Emissivity of Metals and Its Dependence on Heat Conduction, by B. S. Sedykov, 8 pp.

RUSSIAN, per, Inchenerno-Fisicheskiy Zhurnal, HAI Vol VI, Ho 9, 1963.

JPES 23006

Sc1

Peb 64

249,090

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

On the Influence of the Frequency of Coservations on the Characteristics of the Wind Speed, by 6. K. Sadykov. MLSSIAN, per, Meteorologiya i Gidrologiya. No 1, 1961, pp 31-34.
MLL Ref: 9022,558 1966 (F 154)

G.K. Sady Kor

Sci-Atmospheric Sci Aug 66

309,178

Effect of Mineral Additives on the Hardening Process of Calcium Orthosilicate, by I. I. Sadyhar, I. S. Mantsepol'skiy, 10 p.

RUSSIAN, per, Ahad Nauk Uzbek SSR, IZ, 1956, No 2, pp 55-63.

SLA 59-17235

Sc1 Dec 59 Vol 2, No 6

104,046

CIA-RDP84-00581R00020

(HY-6502)

The Plant Heredity Control Laboratory and Its Problems, by S. S. Sadykov, 7 pp.

RUSSIAN, per, Uzbek Biological Journal, No 2, 1961, pp 3-6.

JPRS 11927

Sci - Biol

181.362

Jan 62

Limiting Brightnesses of a Spark Discharge Channel, by M. P. Vanyukov, A. A. Mak, A. I. Sadykova, 3 pp.

RUSSIAN, per, Dok Ak Mauk SSSR, Vol CXXXV, No 3, 1960, pp 557-559.

AIP Sow Phys - Dok Vol V, No 6

Sci

Jun 61

156,330

CIA-RDP84-00581R00020

Analysis of the Fineness (or Mass) Variation of Viscose Filement Yarn, by F. Sadykova. RUSSIAN, per, Izvestiya Vysshikh Uchebnykh Zavedenii, Teckhnol. Tekstil. Prom., No 6, 1962, pp 18-24.

are here ever the interest of the real fine to be the finite in the state of the st

F. SADYKOUA

Sci -Jul 67

334,847

(FDD 22999)

In the Path of Duty, [The Tudeh Party and the Worker, Movement in Isiaban], by Shams Sadri, 100 pp

PERSIAN, bk, <u>Dar Rah Vazifeh</u>, Vol I, Iran, 12 Dec 1954.

CIA/FDD Tr 438

26,641

NE/A - Iran

Pol - Communist activities, Tudeh Party

Jul 55

APPROVED FOR RELEASE: Tuesday, November 13, 2001

On the Formation and Propagation of Vortex Rings in Air, by M. Sadron.

PRENCH, per, Jornal de Physique et de Radium, Vol VII, No 3, 1956, pp 76-91.

Brutcher Tr 3437

Sci - Physics, aerodynamics.

Jun 1956

Production of Electron-Positron Pairs in the Collision of Two Polarized Gazma-Rays, by F. S. Sadykhov, B. K. Kerimov, 4 pp. RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXIII, No 7, 1959, pp 929-Columbia Tech Sci 129,354 Oct 60 62-18249 Saechtling, Hansjürgen.
POLYVINYLCHLORIDE AND POLYETHYLENE: THE
MOST IMPORTANT CORROSION-RESISTANT PLAS-I. Saechtling, H. II. Titie: Most ... TICS (Polyvinylchlorid und Polyathylen: Die Wichtigsten Korrosionsbeständigen Kunststoffe). [1962] [9]p. (foreign text included) 7 refs. Order from SLA \$1.10 Trans. of Chemie-Ingenieur-Technik (West Germany) 1955, v. 27, no. 10, p. 602-604. DESCRIPTORS: *Polyvinyl chloride, *Polyethylene plastics, Plastics, *Corrosion inhibition, Physical properties, Chemical properties. 228025 Polyvinylchloride and polyethylane represent very valuable materials for the chemical industry and also for the construction of pipe-lines because of the chemical

APPROVED FOR RELEASE: Tuesday, November 13, 2001

(over)

Office of Technical Services

resistance of these plastics and the favorable possibili-

(Materials--Plastics, TT, v. 9, no. 6)

eine zan e eine di line uni e ii a i bi

Investigations of the Fine Structure of Wood. Part I. The Volume Swelling of Spruce Wood and Lignin in Various Liquids, by H. Saechtling and H. Zocher, 7 pp.

the constant and the continues of the co

DERMAN, per, Kolloid-Beih, Vol XL, 1913, pp 429-434, 447-448.

SLA 57-3256

Sc1

Aug 58

72,514

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-I

Investigations of the Fine Structure of Wood. Fart II. The Vapor-Pressure Lowering of Various Liquids on their Absorption by Wood and Lignin, by H. Saechtling and H. Zocher, 19 pp.

GERMAN, per, Kolloid Z., Vol LXXII, No 3, 1935, pp 336-345.

8BA-57-3292

8c1 - Aug 58 CSIRO-34372, 37/3

The Excision of the Edge of the Wound by the Friedrich Method, by Dr Max Saegesser. UNCLASSIFTED

Full translation.

GERMAN, per, Schweiz Med Wachr, Vol LXX, 1940, pp 1128, 1129.

G-2, GSUSA F-9875

Scientific - Medicine, excision, wound

25,426

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

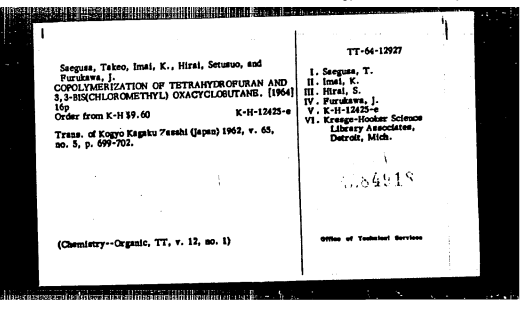
Folymerization Reactions Initiated by Polyradical.
by T. Saegusa, 6 pp.

JAPANESE, per, J Chem Soc Japan Ind Chem Sect,
Yol LVII, No 3, 1954, pp 243-245.

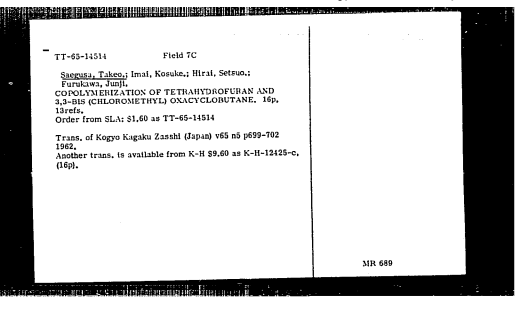
Sci
Aug 58

68, 891

CIA-RDP84-00581R00020



CIA-RDP84-00581R00020



APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

A Visit to Irkutsk, by Saeki, Koshikawa, 3 pp.

JAPANESE, np, Asahi Shimbun, 13 Sep 1960. CIA 9658207

USACRAPAC, PD Tr No 102613

USSR Soc - tour of Siberia Oct 1960

129,503

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84

CIA-RDP84-00581R00020

On the Nitrogen Cycle and Cultivable Capacity
of Fish in the Belanced Aquarium, by Aritsune
Saeki.

JAPANESE, rpt, 1959. No 3/4, pp. 165-165.

Dept of Interior
SH211, E82, No 209

Sci - Biol
Jul 60

Studies on Fish Culture in the Aquarina of Chosed-Circulating System; Its Fundamental Theory and Standard Flan, by A. Sackie.

TAPARESE per Bullatin of the Japanese Society

JAPANESE, per, Bullatin of the Japanese Society of Scientific Fisheries, Vol XXIII, No 11, 1958, pp 684-695.

DRB Canada T. 27.5

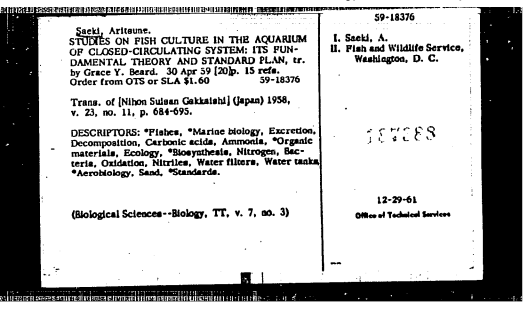
THE RESERVOIS REPORTED TO BE A STREET THE PARTY OF THE PA

Dept of Int. US Fish and ildlife Serv Pacific Oceanic Fishery

Sci - Biol Jun 59 Investigations, Honolulu,
Barrall,
SHAM, ESA, No. 189

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020



CIA-RDP84-00581R00020

Oils for Steel Strip Rolling, by K. Seeki.

JAPANESE, per, Yukagaku, Vol X, No 2, 1961,
pp 83-88.

BISI 2657

Sci - Engr

Jul 62

List 138

The Light Factor in Plant Associations and its Importance in Dry Matter Production, by M. Monsi, T. Sacki,

JAPANESE, per, Jour of Botany, Vol XIV, So 1, pp 22-52. 1953,

AND THE SECOND THE PROPERTY OF THE PROPERTY OF

C.8.I.R.O. 4201

Bc1

May 60

115,596

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Some Industrial Uses of Radioisotopes in Norway, by Y. Been, E. Seeland.

NORMEGIAN, paper P/882, Proceedings of International Conference on Peaceful Uses of Atomic Energy Held at Geneva 8-20 Aug 1955, Vol XV.

Internati Conf -- UN

Sci - Nuclear Physics Apr 57

enegusestaus negativaninannanningaliju († 1777)

47,741

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-0

Chemical Action on Some Organic Iodides of Various Radiations and Their Eventual Determination by the Amount of Iodine Liberated, by Pierre Sue, Einar Sceland 7 pp.

FRENCH, per, Bull Soc Chim France, 1949, pp 437-439.

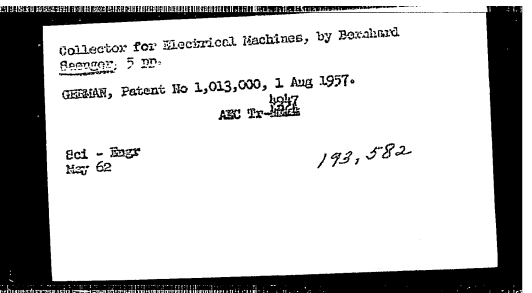
AEC Tr 1874

Scientific - Chemistry

14,369

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

CIA-RDP84-00581R00020



CIA-RDP84-00581R00020

On the Question of Chemical Priming of Thermonuclear Reactions, by E. Songer.

Full translation.

LINE IN THE SECOND OF THE SECOND PROPERTY OF

GERMAN, per, Zeitechrift für Naturforschung, Vol VI a., 1951, pp 302-304.

AEC Tr 1625

Scientific - Chemistry

Jul 53 CTS

4012

CIA-RDP84-00581R00020

62-18323 Sacnger, E.
SHOCK WAVE PRESSURES IN HOT WATER PROPEL-LED FISSION ROCKETS. [1962] 12p. (figs. omitted) I. Saenger, E. Order from SLA \$1.60 Trans. of Raketentechnik und Raumfahrtforschung (West Germany) 1960 [v. 4] no. 2, p. 46-49. DESCRIPTORS: *Rockets, Rocket motors, *Nuclear propulsion, Water, Atomic bombs, Explosions, *Shock 228030 waves, Pressure. While exhaust velocities twice to thrice higher than these obtainable from optimum chemical rockets may be expected from convective fission operated rockets of the expected from convective fission operated rockets of the type intended for the American Rover project, hot water propelled, fission bomb operated rockets may be envisaged to yield exhaust velocities up to 10 times as (Nuclear Physics--Nuclear Engineering, TT, v. 9, no. Office of Technical Services ार्कक विकास के किया है अपने कार्य के समान की स्वीति की स्वीति की स्वीति है है जिसके हैं है जो है है है जो है ह

CIA-RDP84-00581R00020

Air Admixture to Exhaust Jets, by E. Soller

GERMAN, per, Ingen Arch, Vol XVIXI, No 5, 1950, pp 310-323.

MACA Tr 1357

Scientific - Aeronautics CTS/DEX

8178

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA

Attainability of the Stars, by Eugene Saenger, 23 pp.

remente desex (2018 20 City of the first of

GERMAN, mono, Paper Presented at the Seventh International Astronautical Congress, Rome, Sep 1956. CIA 9002790-V CIA 90 4013/

Rand T-69

Sci - Astronomy

42,723

Steady Buclear Combustion in Rockets, by E.
Seenger. 53 pp.

GERMAN, per, Astronautica Acts, Vol I, No 8,
1954. CIA V 6919

Rend Corp
T-58
37, 705

Sci - Physics, Nuclear Physics

Aug 1956

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI

Steady Nuclear Combustion in Rockets, by A. Sanger, 39 pp.

GERMAN, per, Astronautice Acta Vol I, Part 2, 1955, pp 61-88.

HACA TH 1405

Sci - Physica 37,6

May 57

APPROVED FOR RELEASE: Tuesday, November 13, 2001

(FDD 22124)

Research Between Air Travel and Space Travel, by Eugen Saenger, 139 pp.

GERMAN, bk, Forschung Zwischen Luftfahrt und Raumfahrt Tittmoning, 1954, pp 5-93.

CIA/FDD/U-6778

EEur - Germany

Scientific - Aeronautics, research

CTS 63/Dec 54

21,024

CIA-RDP84-00581R00020

On the Question of Chemical Priming of Thermonulcear Reactions, by E. Sanger.

Full translation.

GERMAN, per, Z fuer Naturforschung, Vol VIa, 1951, pp 302-304.

AEC Tr 1625 SLA Tr 57-797

Sci - Chemistry

Jul 53 CTS

4,012

CIA-RDP84-00581R00020

The Theory of Detonation, by E. Saenger

FRENCH, per, Comptes Rendus, Acad Sci, Vol CCXXXV, No 7, 18 Aug 1952, pp 461-463, Paris.

TPA3/TIB T 4178

Scientifie - Physics CTS/DEX

8184

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Steam Rocket - Launching Car for Fighters, by
Bugen Saenger, 28 pp.

GERMAN, rpt, Dampfraketen-Startwagen fuer Jaeger,
1 Nov 1956, 12 pp. CIA 6/372/,

ATIC F-TS-9247/V

Sci - Aeronautics 5-1, 2/2

Aug 57

Flight Mechanics of Photon Rockets, by Eugen Saenger, 12 pp, (AF 1057996).

GERMAH, per, Mitteilungen Aus Dem Forschungsinstitut fuer Physik der Strahlantriebe E. V., Sep 1956, pp 333-340. CIA 6037/7

ATIC F-18-9125/V

Sci - Engineering Obt 57

53,550

CIA-RDP84-00581R00020

Atlas of Concrete Flight Paths of Richet-Forered Airplanes to a Extellite Station and Back, by Dr. Thur. Bugen Szenger, 19 pp.

Full trenslation.

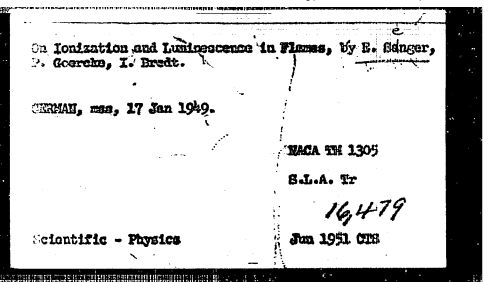
GERHAM, Encl to Af 437049.

AYC 3-25-1866-TG

Scientific - Aproxambles

A10740

APPROVED FOR RELEASE: Tuesday, November 13, 2001 C



On the Lorin Tube (Propulsive Duct) for Use in Fighter Aircraft, by B. Senger, I. Bredt

(EMMAN, per, ZMB UM, No 3509, 1943.

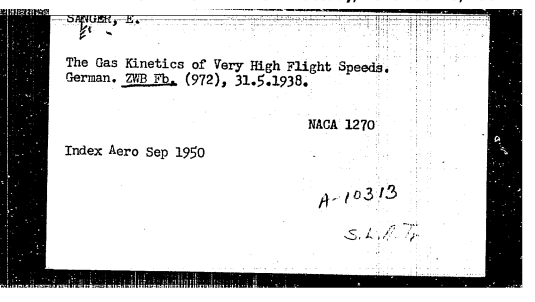
Mat'l Res Council Canada TT 30

Scientific - Aeronautics
Jul CTS/DEX Price 0.50

THE PROPERTY OF THE PARTY OF TH

16,109

CIA-RDP84-00581R00020



Streptonycin Resistance of the Tubercle Escillus as a Function of the Dose of Streptomycin Administered. Study of 153 Strains Isolated From Pulmonary Tuberculosis Patients, by A. Saenz, G. Canetti, 24 pp.

FRENCH, per, Rev Tuberc, Vol XIII, No 9/10, 1949, pp 746-761.

SLA Tr 2600

Sci - Medicine Jan 58

sungan secaran kun iska kun katum matum ing muningan matum ing min

57,400

The Late Appearance of Resistant Verients in the Course of Titration of the Sensitivity of Tubercle Escilli to Streptomycin, by G. Canetti, A. Saenz, 11 pp.

FRENCH, per, Ann Inst Pasteur, Vol LXXVII, No 5, Nov 1949, pp 116-119.

51A 2r 2774

Sci - Madicine

Nov 57

55,520

CIA-RDP84-00581R00020

Mesh Size Experiment With a Small Trawl in May 1954, by Gunnar Saetersdal, 7 pp.

UNKNOWN,

FWS

Sci

Jan 64

R-2008

(DC-1966)

The Utilization of Oxygen for the Production of Crude Iron in Low-Shaft Furnaces, by Kurt Sacuberlich, Helmut Grohmann, Gerhard Richter, 27 pp.

GERMAN, mo per, Neue Huette, Vol III, No 4, Berlin, Apr 1958, pp 225-232.

US JPRS/DC-L-450

EEur - East Germany

Econ - Metallurgy

Henry Brutcher 66, 856 19.85

APPROVED FOR RELEASE: Tuesday, November 13, 2001

SETEE

(MY-3849)

The Production of Smelter-Slag Pumice in East Germany, by Kurt Saeuberlich, Josehim Guenther, Walter Koch, 5 pp.

GERMAN, per, Neue Huette, Vol. V, No 1, 1960, Berlin, pp 18-20.

reserved sometimes and the control of the control o

JPRS 5262

EEur - Germany

Econ - Mining, metallurgy

Aug 60

123,025

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

Acero Sacz, Eduardo.
THE PRESENT DAY STATE OF THE PRODUCTION OF TARTARIC ACID FROM RESIDUAL TARTARIC LEES, PT. II. [1963] 32p (figs formulae omitted) Corder from SLA \$3.60

Trans. of Ion (Spain) 1955, v. 15, p. 745-755.

DESCRIPTORS: *Calcium compounds, *Tartrates, Production, Manufacturing methods, *Ton exchange, Chemical analysis, *Wines, *Wastes (Industrial).

(See also 63-18874)

(Chemistry, TT, v. 10, no. 10)

63-18880

1. Title: Lees (Materials)
2. Title: Tartaric acid I. Acero Sacz, E.

CIA-RDP84-00581R00020

Acero Saez, Eduardo.
THE PRESENT DAY STATE OF THE PRODUCTION OF TARTARIC ACID FROM RESIDUAL TARTARIC LEES [PT. I]. [1963] 18p (figs formulae omitted) Order from SLA \$1.60 63-18874

Trans. of Ion (Spain) 1955, v. 15, p. 612-617.

DESCRIPTORS: *Tartrates, Production, *Wines, *Wastes (Industrial), Ion exchange, Chemical properties, Chemical analysis, Manufacturing methods.

(Chemistry, TT, v. 10, no. 10)

**Title: Lees (Materials) 2. Title: Tartrate acid 1. Acero Snez, E.

(Chemistry, Tartrates, Production, *Wines, *Wastes (Industrial), Ion exchange, Chemical properties, Chemical analysis, Manufacturing methods.

Effect of Induced Amisotropy on Ferromagnetic Resonance, by A. G. Gurevich, A. P. Safant'evskiy, 6 pp.

RUSSIAN, per, Is Ak Mank SSSR, Ser Fis, Vol XXV, Bo 11, 1961, pp 1374-1379.

er an errit om norskog kant for ste ste ste forskappeler for kant fill ste kant fill ste forskappeler for fo

CIT

Sci

Hov 62

217,690

CIA-RDP84-00581R00020

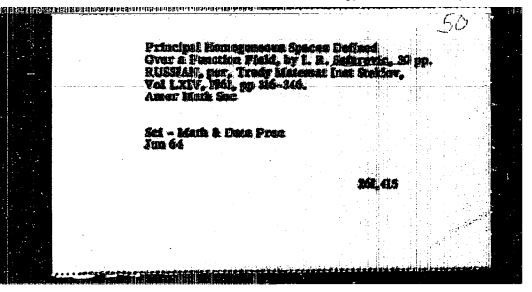
Eight Sapara on Algabra and Master
Theory, by Roroboy, Safarevia.
RESSIAN, Mr. Val. 1, 1955, 237 pp.
Anor. Math. Soc. IC So. 51-5959

Sci-Hath
Anne 66

303,323

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CI/

CIA-RDP84-00581R00020



CIA-RDP84-00581R00020

Algebraic Number Fields, by I. R. Safarevic.

RUSHIAN, upt, Proceedings of the International Congress of Mathematicians in Stockholm, 1962, pp 163-176.

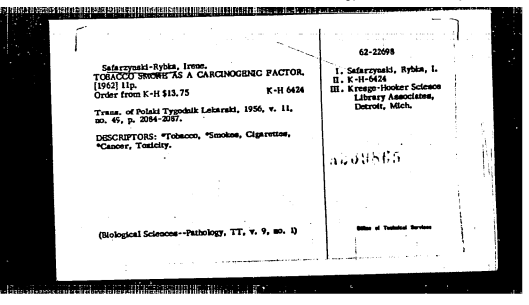
Amer Math Soc

Sel - Math & Data Proc Oct 63

241,504

APPROVED FOR RELEASE: Tuesday, November 13, 2001 (

CIA-RDP84-00581R00020



Effect of Sodium Bromide on Mitrogen Metabolism in the Brain, by A. I. Safarov, K. B. Khalilov, 6 pp.

RUSSIAN, per, Ukrain Biokhim Zhur, Vol XXX, No 6, 1958, pp 860-864.

SLA 60-18420

Sci Vol IV, No 11 May 62 197,962

An Investigation of the Long-Wavelength Fundamental Absorption Edge of CdS and ZnSe Polycrystalline Layers at Low Temperatures, by E. F. Gross, B. S. Razbirin, V. I. Safarov, 4 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 11, 1960, pp 2945-2949.

AIP Sov Phys - Solid State Vol II, No 11

Sei

Jun 61.

158,543

J-385/61 (Oc-585c).

On What Are They Passing Judgment in Iraq, by B.

Safaryan,

RUSSIAN, np, Kommunist, 2 Apr 1961, pp 2.

*JPRS

EXER NE/A - Iraq

Pol - Attacks on Iraq

26 Apr 61

Rotational Relaxation of Distonic Molecules in a Light Emert Gas, by H. M. Safaryan, We. V. Stupochenko, 12 pp. RUSSIAE, per, Zauraal Prikladaoy Makhaniki i Tekhnicheskoy Fiziki, No 4, 1964, P100326767

FTD-HT-66-261

In De Safaryan

Book See Statement and Secretaria and the statement of the second of the

Sei-Physics Dec 67

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Internal Stresses in Quenched Steels, by H. Borchers, A. Safferling.

GERMAN, per, Stehl und Eisen, No 8, 14 Apr 1960, pp 541-546.

BISI 1822

Sci - Min/Met

Sep 60

128,449

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

CIA-RDP84-00581R00020

Saffran, G.
PRODUCTION, TESTING AND APPLICATIONS OF RUBBER WITH CELLULAR STRUCTURE: CONTINUATION (SCHAUMSTOFFE AUF KAUTSCHUBASIS) tr. by R. J. Moseley. June 58 [4]p. (9 figs. omitted).
Trans. no. 647; M 75.
Order from LC or SLA mi\$1.80, ph\$1.80 59-18720

Trans. of Plaste u[nd] Kaut[schuk] (Germany) 1958, v. 5, no. 3, p. 110-112.

Office of Sechelcul Services

(Materials--Rubber, TT, v. 5, no. 12)

59-18720

I. Foam rubber--Production
1. Saffran, G.
II. Rasearch Association of British Rubber Manufacturers
IV. DSIR LLU M. 75

CIA-RDP84-00581R00020

Structural Changes in a Copper-Nickel Alloy in Superheated Steam, at Temperatures of 350-100°C, by J. F. Saffy, 2 pp.

FRENCH, por, Comptes Rendus, Vol CLARIVI, 1928, pp 1216-1218.

Assoc Tech Serv-9864F

Sci

Aug 58

STATE STATE OF THE PERSON OF T

Table and the second of the se

71,682

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-

CIA-RDP84-00581R00020

Trends in the Reaction of Anchovies and Horse Mackerel, to Light Throughout the Year, by T. E. Safianova, 7 pp

RUSSIAN, per, Ikhtiologicheskaia Komissimia Akademii Nauk SSSR, Trudy Soveshchanii, No 8, 1958, pp 97-100.

> Fisheries Research Board of Canada St. Andrews, Nanaimo and St. John's Stations

Sci Feb 64

CIA-RDP84-00581R00020

Measurement of Relaxation Times in Muclear . Quadrupole Resonance, by I. A. Safine 3 pp.

RUSSIAN, per, Pribory i Tekh Eksper, No 3, 1962, pp 98-101.

ISA

Sci

Apr 63

233,500

APPROVED FOR RELEASE: Tuesday, November 13, 2001

Spectra of Mautrons Produced by 18-Nov Moutrons in Fissile Materials, by No. 8. Zemystnin, I. N. Safina, E. K. Gutnikova, and N. I. Evenova, 8 pp.

NRSIAN, per, Atem Hearg, Vol IV, No 4, 1958, pp 337-342.

Concultents Duranu

Sci - Suclear Phys Apr 59

86,122

Spectra of Secondary Neutrons Produced by Neutrons Passing Through Various Substances, by Iu. S. Zamiatnin, E. K. Gutnikova, N. Y. Ivanova, I. N. Safina, 3 pp.

RUSSIAN, per, Atompaya Emergiya, Vol III, Ho 12, 1957, pp 540-541.

Consultants Bureau

Sci - Physics

RESTRICTED TO SEE STREET, THE CONTROL OF THE SECOND SECOND

Oct 58

74,481

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

Absorption of Notrogen Oxides bybSulfuric Acid, by N. St Safiullin and A,N. Tseitlin, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXVI, No 3, 1963, pp 490-494.

CB

Sci

May 64

258,389

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-

Anisotropy of the R te of Thermal Decomposition of Solids. II. Anisotropy of the R te of Growth of Reaion Nuclei in the Dehydration of Magnesium Sulphate ion Nuclei in the Dehydration of Magnesium Sulphate Heptahydrate, by V. V. Boldyrev, A. V. Safiulina, A. Boldyreva, pp h.

RUSSIAN, per, Zhur Fiz Khim, Vol XXXIV, No 10, 1960, pp 2184-2189.

Cleaver-Hume Press

.164,214

Sci

Aug 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001

CIA-RDP84-00581R00020

Arylamides of Aliphatic Amino Acids. 11. Arylamide of Glycine and Glycylglycine, by T. S. Safomova, S. I. Sergyevskaya, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 6, 1960, pp 1848-1854.

Sci Aug 61

MICHAEL SESSOON FOR PROPERTY OF THE PROPERTY O

162,597

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP8

CIA-RDP84-00581R00020

The High-Temperature Iron-Chromium-Nickel VZhl00 Alloy (Grade KPl26) Electro-Slag Welded with a Plate Electrode, by A. N. Safonnikov, B. I. Medovar, 4 pp.

RUSSIAN, per, **NETWAK** Avtomat Svarka, No 1, 1962, pp 59-63.

BWRA

Sci

Nov 62

216,497

The Electro-Slag Welding of the El703 Heat-Resistant Alloy Using Plate Riectrodes, by A. N. Safonnikov, B. I. Medovar, L. E. Kontorovich, 6 pp.

RUSSIAN, per, Avtomat Svarks, No 3, 1961, pp 66-74.

BWRA

Ind

Mar 62

188,120

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-

Lack of fusion when electroslag welding chromium-nickel austenitic steels and alloys.

By A. N. Safonnikov and Tu. P. Nikitin pp. 9

A STATE OF THE PROPERTY OF THE

HUSSIAN, per, Avtomat Sverka, No 9, 1962, pp. 27 - 36.

BUHA

Sci

340,533

Aug 63

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RD

Features of the Electro-Slag Welding of Insculated
125 High-Temperature Chronium Steels, by
A. H. Safonnikov, 7 pp.

RIESIAN, per, Extonat Sverim, No 5, 1961,
pp 59-66.

HERA

Sci
Apr 62

CIA-RDP84-00581R00020

The Electro-Slag Welding of the El415 High-Temperature Pearlitic Steel, by A. N. Safonnikov, 5 pp.

RUSSIAN, per, Avtomat Svarka, No 8, 1961, pp 65-69.

BWRA

204,258

Sci 23 Jul 62

CIA-RDP84-00581R00020

The Electro-Slag Welding of the E1736 and E1268 Stainless Steels, by A. N. Safonnikov, 5 pp.

RUSSIAN, per, Avtomat Svarka, No 10, 1961, pp 69-73.

THE PERSON OF THE PROPERTY OF

BWRA

Sci

Oct 62

214,452

The Electro-Slag Welding of E165% Steel, by B. I. Medovar, A. N. Safonnikov, 3 pp.

RUSSIAN, per, Avtomat Svarka, Vol LXXXII, No 6, 1960, pp 82, 83.

OTTE STREET CONTROL OF THE OTHER PROPERTY OF THE OTHER PROPERTY OF THE OTHER PROPERTY.

BWRA

Sci

157,859

Jun 61

APPROVED FOR RELEASE: Tuesday, November 13, 2001 CIA-RDP84-